



knowledge scenario problem solution adaptive

1999

- 2000

Search

Ad
Sch
Sch

Scholar Results 41 - 50 of about 88 for knowledge scenario problem solution adaptive fuzzy network dat

[book] Middleware Networks: Concept, Design and Deployment of Internet Infrastructure

[All articles](#) [Recent articles](#)

M Lerner, G Vanecek, N Vidovic, D Vrsalovic - 2000 - books.google.com

... H. Son ISBN: 0-7923-8192-0 PAR ALLEL, OBJECT-ORIENTED, AND ACTIVE KNOWLEDGE BASE SYSTEMS ... 3.4 Service Provisioning **Scenario** 90 ... Figure 2-12: Typical VPN **Solution** ...

Cited by 22 - [Web Search](#)

Pilot Inventory Complex **Adaptive** System(PICAS): an artificial life approach to managing pilot ... - group of 2 »

MP Gaupp - 1999 - research.au.af.mil

... based on the **knowledge** of their individual parts. ... and many different variables that play into the **problem**. ... out ways to avoid or exploit future **scenarios** in the ...

Cited by 1 - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[book] Multiple Approaches to Intelligent Systems

I Imam, Y Kodratoff, A El-Dessouki - 1999 - books.google.com

... of a Neural Networks-Based **Adaptive** Call Admission ... 460 **Problem-Solving** Frameworks for Sensible Agents in an Electronic ... are Not Enough for **Knowledge** Sharing FSC ...

[Web Search](#)

in research, development, and application

T Diagnostics, RDS Forecast - IEEE Power Engineering Review, 1999 - ieeexplore.ieee.org

... transform- ers for potential internal **problems** would help ... This improved **knowledge** also would help increase reliability ... in any mature, urban **network**," said BA ...

[Web Search](#)

[book] Aris-Business Process Frameworks

AW Scheer - 2000 - books.google.com

... 1 Traditional Standard Software **Solutions** ... G.III.3.1 Strategic **Knowledge** Planning ... Request Broker PSA **Problem** Statement Analyzer PSL **Problem** Statement Language ...

Cited by 111 - [Web Search](#) - [BL Direct](#)

[book] Advances in Intelligent Autonomous Systems

SG Tzafestas - 1999 - books.google.com

... 5. An Autonomous Intelligent Wheelchair System (**Scenario**) ... 2. The **Knowledge** Used for Reactive Planning ... the AMR motion planning and control **problem** in uncertain ...

Cited by 8 - [Web Search](#) - [Library Search](#)

Discipline research contributions to the modelling and design of Intelligent Manufacturing systems - group of 7 »

C Stylios, P Groumpos, G Langer, C Sørensen, YT ... - STUDIES IN INFORMATICS AND CONTROL, 2000 - prodlogsys.ici.ro

... the supervisor directly from the **knowledge** and experience ... by executing a set of test **scenarios**, which is a ... machining process and solve the **problems** which occur ...

Cited by 1 - [Cached](#) - [Web Search](#) - [BL Direct](#)

Pattern recognition: Historical perspective and future directions - group of 2 »

A Rosenfeld, H Wechsler - International Journal of Imaging Systems and Technology, 2000 - doi.wiley.com

... $f^*(x)$, defining a small set (class) of eligible **solutions**. ... in the absence of such **knowledge** (outside the ... inapplicable to higher- dimensional **problems**." As an ...
[Cited by 2](#) - [Web Search](#) - [BL Direct](#)

book The World Wide Web and Databases

P Atzeni, A Mendelzon, G Mecca - 1999 - books.google.com

... However, to the best of our **knowledge**, the value of TTL has ... helps to counteract the variance of **network** delays and ... we show that it is NP-complete **problem** to find ...

[Cited by 2](#) - [Web Search](#)

Cognitive Radio - group of 6 »

J Mitola - Licentiate Thesis, Dept. of Teleinformatics, Royal Institute ... , 1999 - diva-portal.org

... 137 1.10 The Protocol Micro-worlds 139 1.11 The **Network** Micro-worlds 139 ... 142 2.1

Illustrative **Scenarios** 142 Page 9. vii ... 196 3.4 A-Priori **Knowledge** Taxonomy 198 ...

[Cited by 14](#) - [View as HTML](#) - [Web Search](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google